450104-05916

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

A	nı	nl	1	ca	n	ts:
	M	ν.		·		

Koji MIZUNO et al.

International Application No.:

PCT/JP2005/003825

International Filing Date:

March 1, 2005

For:

DESIGN METHOD OF WIDEBAND FERMI-

ANTENNA, DESIGN PROGRAM AND RECORDING MEDIUM FOR RECORDING DESIGN PROGRAM

745 Fifth Avenue New York, NY 10151

EXPRESS MAIL

Mailing Label Number:	EV 895513588 US
Date of Deposit:	September 1, 2006
United States Postal S Addressee" Service unde and is addressed to Ma P.O. Box 1450, Alexand	Iam Ahmed
(Typed or printed t	ame of person marting paper or fee)
A/	- ahma
(Signature o	f person mailing paper or fee)

INFORMATION DISCLOSURE STATEMENT

Mail Stop PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Enclosed are copies of the publications, which were cited in the International Search Report of International Application No. PCT/JP2005/003825. Also enclosed is a copy of Form PTO-1449 and the International Search Report.

-1- 00394409

10/591508 IAP9 Rec'd PCT/PTO 01 SEP 2006 PATENT 450104-05916

REMARKS

Entry of this Information Disclosure Statement and an early examination on the merits are respectfully solicited.

Please charge any additional fees to Deposit Account No. 50-0320.

Respectfully submitted,

FROMMER LAWRENCE & HAUG LLP Attorneys for Applicants

William S. Frommer

Reg. No. 25,506 Tel. (212) 588-0800

Enclosures

-2-

00394409

10/591508 IAP9 Rec'd PCT/PTO 01 SEP 2006

Sheet I of I

Based on Form PTO-1449 (3/90)	ATTY. DOCKET NO. SERIAL NO. Filed Concurrently Herewith			
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	APPLICANT Koji MIZUNO et al.			
(Ose several sheets in necessary)	FILING DATE Filed Concurrently Herewith	GROUP		

			U.S	S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	AA	6 008 770	12/28/99	Sugawara				
	AB							
	AC							
	AD							
	AE							
	AF							
	AG							
		<u> </u>	FORE	IGN PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
	AH	3462959	08/15/03	Japan				
	Al							
	AJ							
	AK							
	AL]					
		OTHER F	RIOR ART (In	cluding Author, Title, Date, Pertiner	nt Pages, Etc.)			
	AM	Hiroyasu SATO, of Electronics, Ir	"Corrugate K formation and	ozo Tsuki Millimeter-Ha Fermi Ar Communication Engineers B, Vol	ntenna no Sekko I. J86-B, No. 9,	ei", The Transac 2003, pages 18:	tions of the Institut 51 to 1859	
	AN SATO, H., Broadband FDTD analysis of Fermi antenna with narrow width substrate, Antennas and Propaga Society International Symposium, 2003., IEEE Vol. 1, 22-27, June 2003, page (s): 261-264							
	AO	Hiroyasu SATO, "Corrugate Kozo Tsuki Miri-Ha Fermi Antenna no Kotaiiki FDTD Kaiseki", 2003 Nen The Institute of Electronics, Information and Communication Engineers Sogo Taikai B-1-161, 2003 Henry Nguyen, "Kotaiiki Active Fermi Antenna no Sekkei", 2003 Nen The Institute of Electronics, Information a Communication Engineers Sogo Taikai, B-1-60, 2003						
	AP							
	AQ	Naoto ARAI, "Miri-Hatai Imaging-yo Fermi Antenna no Tokusei", 2002 Nen The Institute of Electronics, Information and Communication Engineers Sogo Taikai, C-2-94, 2002						
EXAMINER		<u> </u>		DATE CONSIDERE	ED			